



www.esaunggul.ac.id

Konsep Design for error tolerance

**FAKTOR MANUSIA DALAM K3
PERTEMUAN 13
PUTRI HANDAYANI, SKM, MKKK
PRODI KESMAS / FIKES**

TUJUAN/CAPAIAN PEMBELAJARAN

Mahasiswa mampu menjelaskan tentang konsep Design for error tolerance

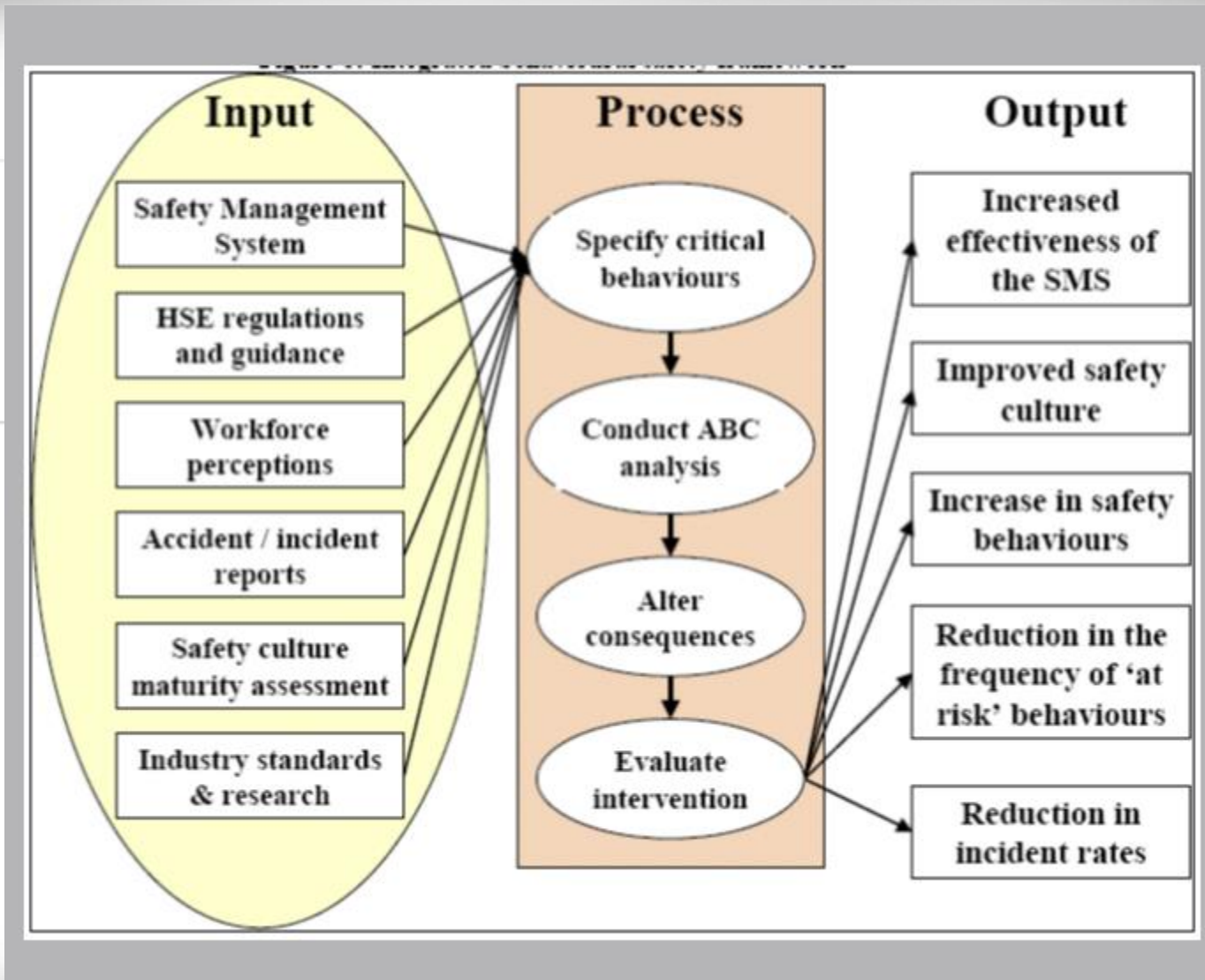
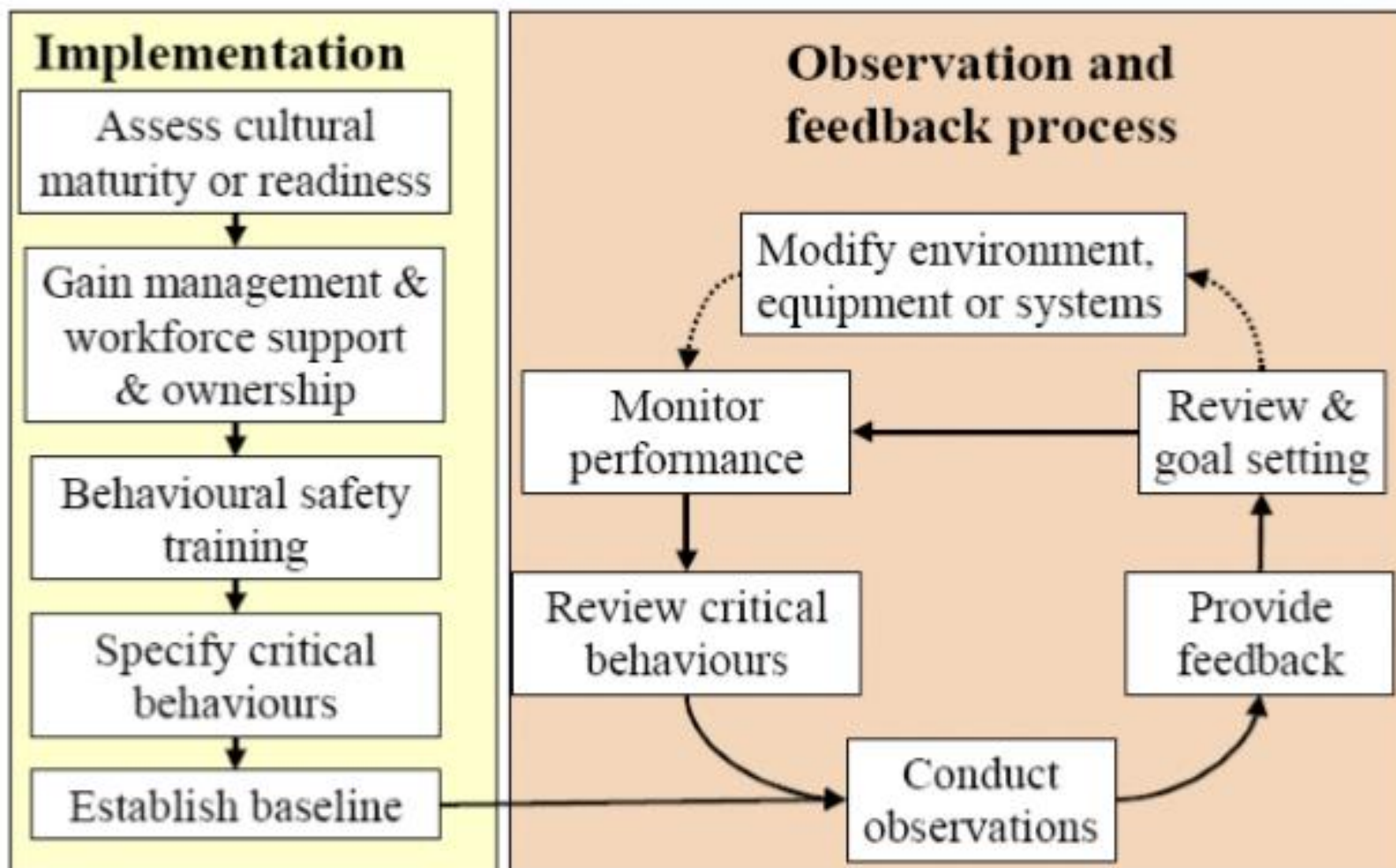


Figure 1: Overview of a behavioural safety programme

Behavioural Safety Programme



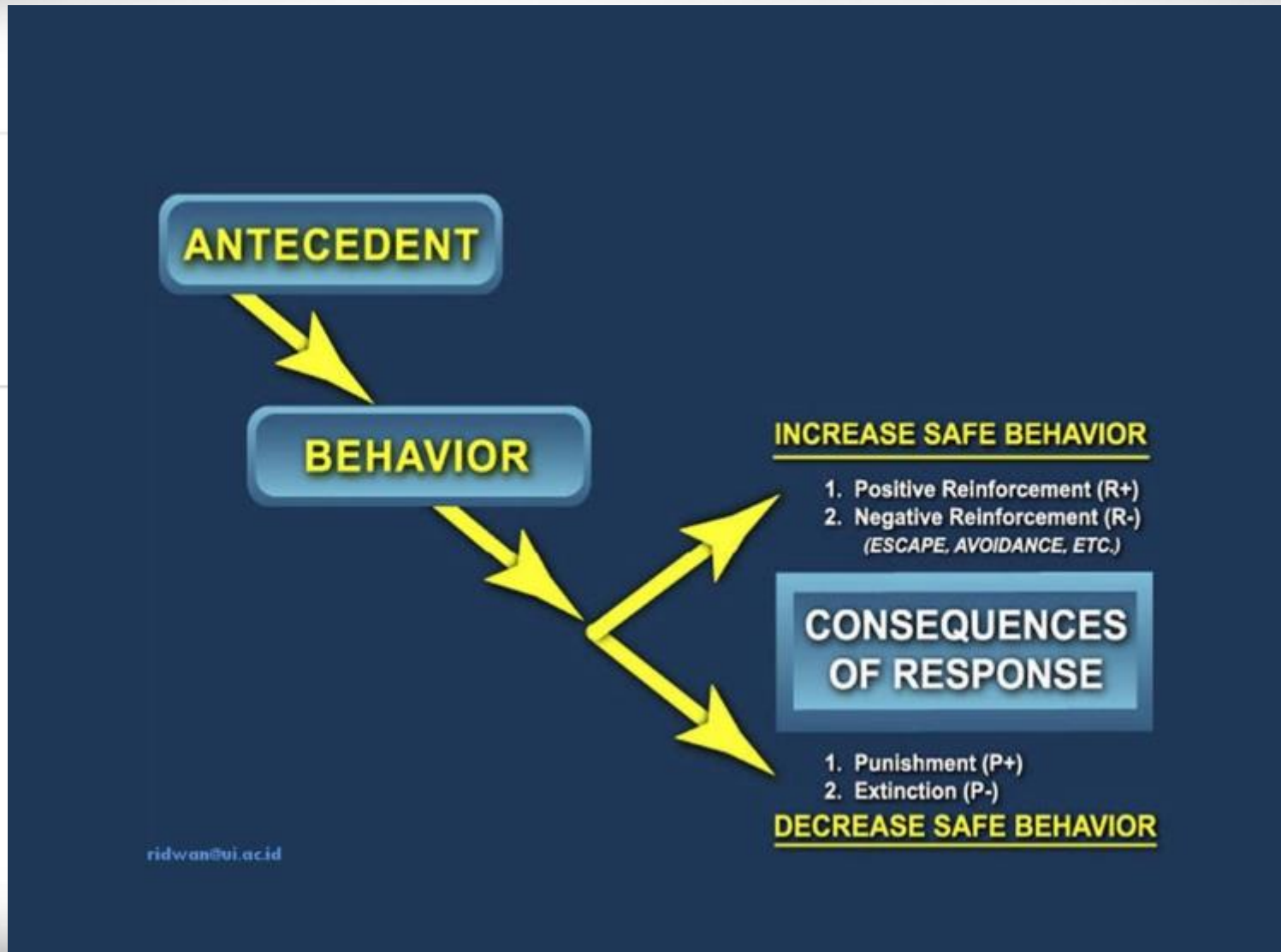
A - B - C

**Antecedent
Behavior
consequence**

**Activator
Behavior
consequence**

**Stimulus
consequences**





Referensi



Dr Dominic Cooper C.Psychol AFBPsS MASSE MIIRSM FIOSH FRSH.
Implementing The Behaviour-Based Approach: A Practical Guide.

Applied Behavioural Sciences, 1060 Holderness Road, Hull, East Yorks HU9
4AH, UK.

Chris W. Johnson, Philippe Palanqu. Human Error Safety And Systems
Development. 2004. Kluwer Academic Publishers, New York

David Shinar. Traffic safety and Human Behavior. 2007.Elsevier

Samuel G. Charlton, Thomas G. O'Brien. Handbook od Human Factors
Testing and Evaluation

George A. Peters, Barbara J. Peters. Human Error Causes and Control. 2006.
Taylor & Francis Group